

SYSTEMS AND METHODS FOR INTERACTIVE WAGERING
USING MULTIPLE TYPES OF USER INTERFACES

Abstract of the Disclosure

5 The present invention is systems and methods
for interactive wagering using multiple types of user
interfaces. Preferred embodiments of these systems and
methods incorporate a wagering data hub which controls
the flow of data relating to wagers, wagering events,
10 and wagering account and facilitates the use of a
variety of user interfaces such as graphical user
interfaces and interactive voice response interfaces.
For example, a user of the present invention may use a
television set-top box, a computer, a telephone, and/or
15 any other suitable device. To communicate with the
wagering data hub, television set-top boxes preferably
use a two-way cable system, computers preferably use a
computer network, and telephones preferably use a
telephone network, although each may use any suitable
20 mechanism or combination of mechanisms to communicate
with wagering data hub.